

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A printer which generates print data based on a first print job data sent from a ~~staple~~host device, stores said generated print data in a prescribed storage device and, in accordance with a second print job data sent from ~~the staple~~said host device, conducts printing on a print recording medium based on ~~said read print data~~an integration of said first print job data and said second print job data.
2. (Currently Amended) A printer according to claim 1 which stores said generated print data in said prescribed storage device upon associating ~~[[it]]~~said generated print data with prescribed ID information and, in accordance with prescribed ID information contained in said second print job data, reads specific print data among said stored print data.
3. (Currently Amended) A printer according to claim 1 which stores said read print job data in said prescribed storage device upon associating ~~[[it]]~~said read print job data with prescribed ID information.
4. (Original) A printer according to claim 1, wherein, when said second print job data contains prescribed bookbinding information related to finishing processing, said printer performs finishing processing based on said prescribed bookbinding information.
5. (Currently Amended) A printer according to claim 1 which generates simplified data based on said print data, associates said ID information with said generated simplified

data, and sends the simplified data associated with said ID information as job management data to said ~~staple~~host device.

6. (Currently Amended) A printer, comprising:

first generation means for generating print data based on first print job data sent from a ~~staple~~host device;

issuance means for issuing ID information for identifying print data and associating said issued ID information to the print data generated with said first generation means;

storage means for storing print data associated with ID information by said issuance means;

reading means for reading said print data stored in said storage means in accordance with said ID information contained ~~[[is]]~~in second print job data sent from the ~~staple~~host device; and

printing means for conducting printing on a print recording medium based on said read print data an integration of said first print job data and said second print job data.
7. (Original) A printer according to claim 6, further comprising means for controlling said printing means, wherein, when said second print job data contains prescribed bookbinding designative information related to finishing processing, said means controls said printing means so as to perform finishing processing based on said prescribed bookbinding designative information.
8. (Currently Amended) A printer according to claim 6, further comprising simplified data

generation means for generating simplified data based on said print data,
wherein said issuance means associates said ID information with said generated
simplified data, and sends the simplified data associated with said ID information
as job management information to said ~~staple~~host device.

9. (Original) A printer according to claim 6, wherein said issuance means associated newly
issued ID information with said read print data.

10-14. (Canceled)

15. (Currently Amended) A print system comprising a ~~staple~~host device and printer,
wherein said ~~staple~~host device comprises:
first print job data generation means for generating first print job data based on prescribed
application data; and
second print job data generation means for generating second print job data based on job
management data sent from said printer; and
wherein said printer comprises:
first print data generation means for generating print data based on said first print job data
generated by said first print job data generation means;
issuance means for issuing ID information for identifying print data and associating said
issued ID information to the print data generated with said first print data
generation means;
storage means for storing print data associated with ID information by said issuance

means;

reading means for reading said print data stored in said storage means in accordance with

said ID information contained in said second print job data generated by said

second print job data generation means;

printing means for conducting printing on a print recording medium based on said read

print data; an integration of said first print job data and said second print job data;

and

job management data generation means for generating prescribed job management data

containing said issued ID information.

16. (Canceled)

17. (New) A printer having a communication interface unit connectable to a host device via a network, comprising:

a job type determination unit for judging a type of a print job data sent from said host device;

an image generating unit for generating a print data based on an ordinary print job data if said type of said print job data is judged to be said ordinary print job data;

a job control unit for issuing ID information to identify said print data;

a storage unit, under controlling said job control unit, for storing said print data associated with said ID information; and

a print engine for printing on a print recording medium based on said print data;

wherein said job control unit reads said print data from said storage unit in accordance

with said ID information of second print job data sent from said host device if said type of said second print job data is judged to be job control data.

18. (New) A printer according to claim 17, wherein said job judging unit sends said print job data to said job control unit if judging to be said job control data, and sends said print job data to said image generating unit if judging to be said ordinary print job data.